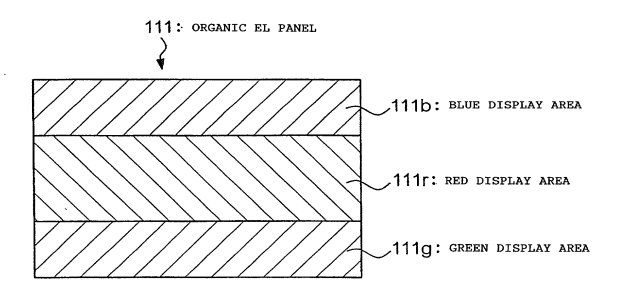
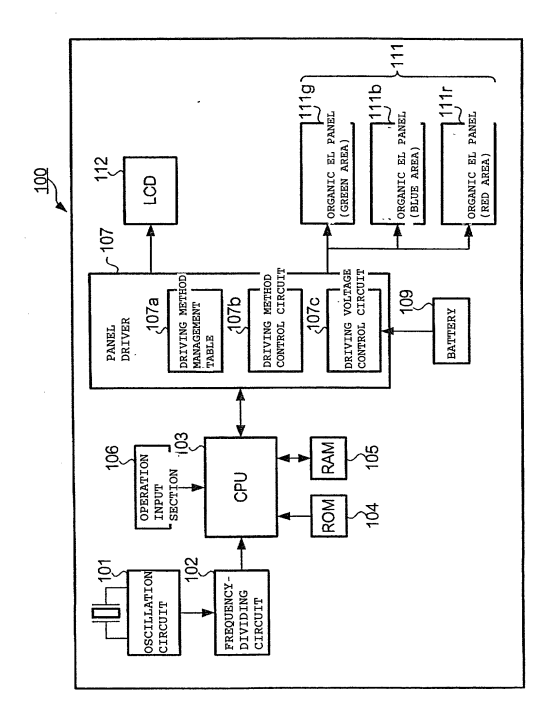


[Fig. 3]



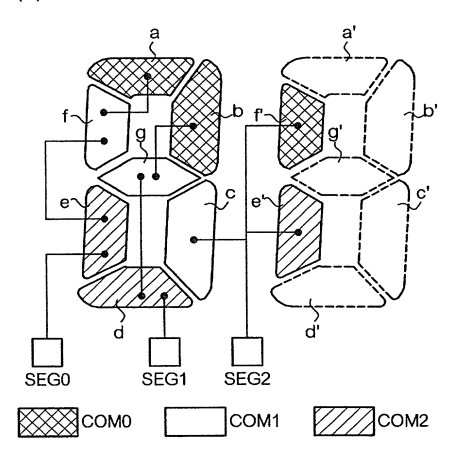


[Fig. 5]

SCHEDULE / DATE	SCHEDULE TIME	SCHEDULE CONTENTS	DISPLAY START TI	DISPLAY PERIOD ME	DISPLAY AREA
DEC. 8 2001	14:00	ROOM203 MEETING	13:55	10 SECS	RED DISPI AREA 1111
•••••	•••••	•••••	•••••	•••••	••••
•••••	•••••	****	• • • • •	••••	
*****	•••••	••••			••••
•••••	•••••	•••••	•••••		•••••
	•••••	••••		•••••	••••
****	•••••	*****	•••••	••••	•••••
•••••		•••••	•••••		••••

[Fig. 6]

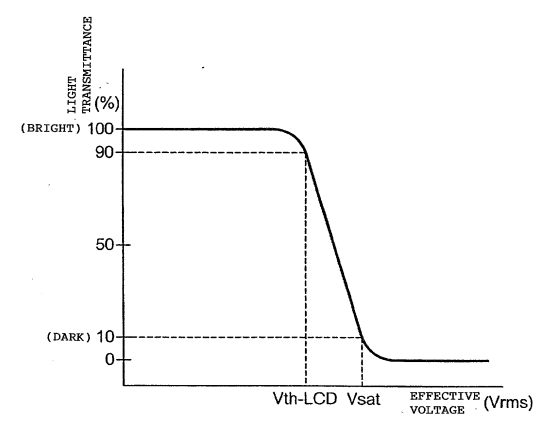
(A)



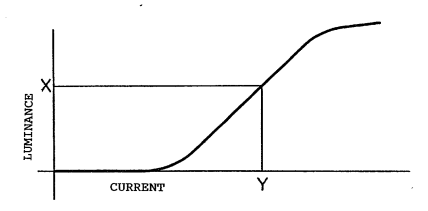
(B)

	COM0	COM1	COM2
SEG0	а	f	е
SEG1	b	g	d
SEG2	f'	С	e'

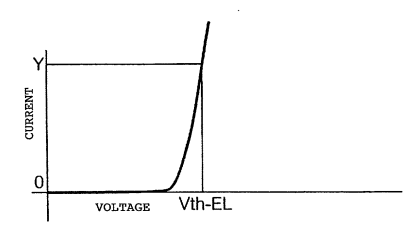
1 FRAME

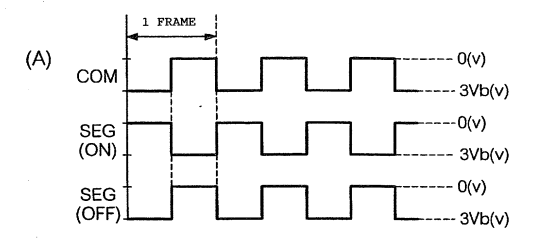


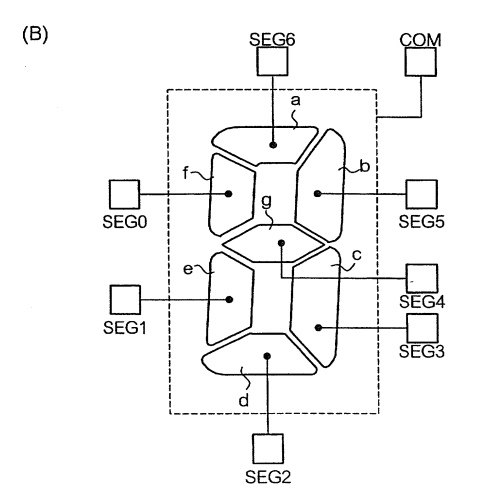
(A)



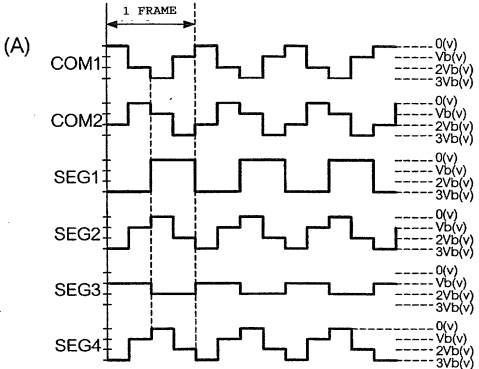
(B)

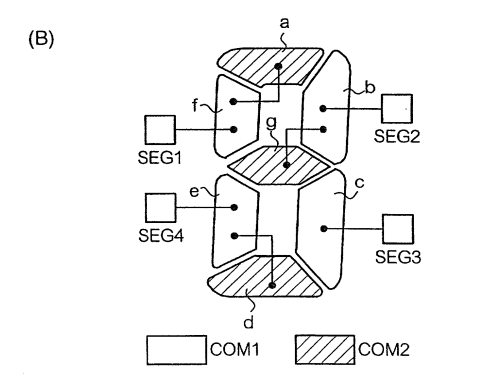






[Fig. 11]





[Fig. 12]

DISPLAY COLOR	GREEN	RED	BLUE	
DRIVING METHOD	1/3 DUTY	1/2 DUTY	STATIC	
DRIVING VOLTAGE 3Vb(V)	4.2	4.5	6.0	

[Fig. 13]

THRESHOLD VOLTAGE OF LCD: Vth-LCD	2.0(v)	2.0(v)	2.0(v)	
required voltage of organic el panel: 'Vth-EL	3.0(v): green	4.0(v): red	5.0(v): Blue	
DRIVING METHOD	1/3 DUTY	1/2 DUTY	. STATIC	
LCD DRIVING VOLTAGE: 'Vb(V)	1.4	1.5	2.0	
ON VOLTAGE OF LCD: Von-LCD(V)	2.68	3.35	6.0	
OFF VOLTAGE OF LCD:	1.4	1.5	0	
on voltage of organic el panel: Von-EL(v)	4.2	4.5	6.0	

[Fig. 14]

THRESHOLD VOLTAGE OF LCD: Vth-LCD	2.0(v)	2.0(v)	2.0(v)	2.0(v)	2.0(v)
FREQUIRED VOLTAGE OF ORGANIC EL PANEL: Vth-EL	3.0(v): green	4.0(v): RED	4.0(v): RED	5.0(v): BLUE	5.0(v): BLUE
DRIVING METHOD	1/3 DUTY	1/3 - duty	1/3 DUTY	1/3 duty	1/3 DUTY
LCD DRIVING VD(V)	1.4	1.5	1.6	1.8	2.0
ON VOLTAGE OF LCD: Von-LCD(v)	2.68	2.87	3.06	3.44	3.82
OFF VOLTAGE OF LCD: Voff-LCD(V)	1.4	1.5	1.6 A	1.8 A	2.0 ×
ON VOLTAGE OF ORGANIC EL PANEL: Von-EL(V)	4.2	4.5	4.8	5.4 △	6.0

